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Please amend the Specification according to the following marked up paragraphs.

[0007] The invention is explained in more detail using an exemplary embodiments.

The Figure 1 shows a simplified block diagram of a hearing aid device according to an embodiment of the invention in immediate proximity to a television device; and

Figure 2 shows a simplified block diagram of a hearing aid device with a frequency element in the signal analysis device.

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[0017] Referring to the Figure 1, in the auditory situation shown in the exemplary embodiment, a hearing aid device 1 is located in immediate proximity to a television device 2. The television device 2 may be operated according to, e.g., the PAL television standard, such that a line signal with a line signal frequency of 15.625 KHz is generated by the internal line transformer of the television device 2 (appertaining variants that utilize other monitor or signal-producing devices can be easily adapted). An acoustic signal with the same signal frequency that can be detected in the immediate vicinity of the television device 2 is also output by the line transformer.

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Please add the following paragraph after paragraph [0020]

[0020.5] Figure 2 shows an embodiment wherein the signal analysis device 6 comprises a frequency element 6B that can be adapted to different

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television standards that operate with different line or other characteristic frequencies.

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